- 19. The apparatus of claim 15, configured to:
- provide the default bearer and the dedicated bearer over a single radio link between the user equipment and the radio access network.
- 20. The apparatus according to claim 15, configured to: provide the default bearer/dedicated bearer to the user equipment over multiple radio links between the user equipment and the radio access network.
- 21. The apparatus of claim 15, configured to:
- associate n internet protocol prefixes either to the dedicated bearer or the default bearer, wherein n is an integer equal to or greater than zero.
- 22. (canceled)
- 23. (canceled)
- 24. A user equipment, configured to:
- establish a packet data network connection between the user equipment and a first internet protocol network over a radio access network;
- receive router advertisements from the first internet protocol network and second internet protocol networks over the radio access network via the packet data network connection, wherein the first internet protocol network represents the highest level internet protocol point of attachment to the packet data network connection, and wherein the second internet protocol networks are located on a data path from the first internet protocol network to the user equipment and are logically connected to the packet data network connection; and

pass the router advertisements to a host having an operating system according to internet protocol networking principles.

\* \* \* \* \*